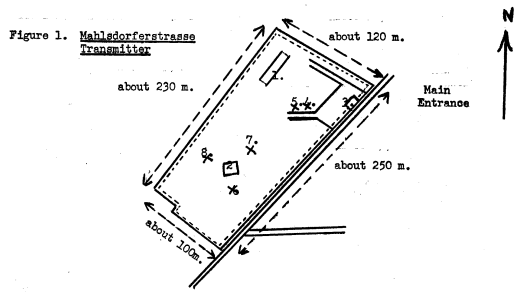
INFORMATION REPORT  25X1				This Document contains information affecting the National Defense of the United States, within the meaning of Title 18, Sections 783 and 784, of the U.S. Gode, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law. The reproduction of this form is prohibited.		
	SECRET					
COUNTRY	East Germany			REPORT NO.	*** n N = *	25
SUBJECT	Radio Transmitter at Mahlsdorferstrasse, Berlin-Uhlenhorst	25X1	. •	DATE DISTR.	2 Sept. 1953	
DATE OF INFO.		23/1		REQUIREMENT NO.	per e	25
PLACE ACQUIRED				REFERENCES		l
	7. 			!		
	ne attached sketch of the plenhorst includes the land of the land	following: mately 40 m	neters lo	ng;	ter at Berlin-	
	<ul><li>Concrete building of the building long and 0.5 met east).</li><li>Porter's lodge at</li></ul>	g approxima is calculat ers high).	tely 50 : sed by two (The sk	x 50 x 10 meters o rows of windows etch is the view	1.5 meters	
	of the building long and 0.5 met east).	g approximation of the control of th	ately 50 : ied by two (The ske atry post	x 50 x 10 meters o rows of windows etch is the view  The masts ar with each of	from the  re not connected ther and differ They are about	
	of the building long and 0.5 met east).  3. Porter's lodge at 4. Mast, 145 meters  5. Mast, 120 meters  6, 7, 8. Three steel	g approximation of the control of th	tely 50 : ied by two (The ski try post Figure : Figure : croximate: ls from ti	x 50 x 10 meters o rows of windows etch is the view  The masts ar with each of in design. 10 meters ar	re not connected ther and differ They are about part.	
25X1	of the building long and 0.5 met east).  3. Porter's lodge at 4. Mast, 145 meters  5. Mast, 120 meters  6, 7, 8. Three stee building 2	g approximation of the control of th	tely 50 : ied by two (The ski try post Figure : Figure : croximate: ls from ti	x 50 x 10 meters or rows of windows etch is the view  The masts ar with each of in design. 10 meters ar ly 85 meters high	re not connected ther and differ They are about part.	
· - ·	of the building long and 0.5 met east).  3. Porter's lodge at 4. Mast, 145 meters  5. Mast, 120 meters  6, 7, 8. Three stee building 2	g approximation of the control of th	tely 50 : ied by two (The ski try post Figure : Figure : croximate: ls from ti	x 50 x 10 meters or rows of windows etch is the view  The masts ar with each of in design. 10 meters ar ly 85 meters high	s 1.5 meters from the  re not connected ther and differ They are about part.  n around ilding 2	
25X1	of the building long and 0.5 met east).  3. Porter's lodge at 4. Mast, 145 meters  5. Mast, 120 meters  6, 7, 8. Three stee building 2 are illust:	g approximates calculaters high).  nd VOPO ser high (see high (see l masts app. The lead rated in Figure 1 transmitte	ately 50 : ied by two (The skintry post serioure : ie Figure : ie	x 50 x 10 meters or rows of windows etch is the view  The masts ar with each of in design. 10 meters ar ly 85 meters high	s 1.5 meters from the  re not connected ther and differ They are about part. In around ilding 2	
25X1 25X1 25X1 kr	of the building long and 0.5 met east).  3. Porter's lodge at 4. Mast, 145 meters  5. Mast, 120 meters  6, 7, 8. Three stee building 2 are illust:	g approximates calculaters high).  nd VOPO ser high (see high (see l masts app. The lead rated in Figure 1 transmitte	ately 50 : ied by two (The skintry post serioure : ie Figure : ie	The masts ar with each of in design. 10 meters ap  12) The masts ar with each of in design. 10 meters ap  1y 85 meters high he aerials to built	s 1.5 meters from the  re not connected ther and differ They are about part. In around ilding 2	

25X1
- 2 - 25X1



Wire fence about 2m. high

X Mast

